## 

Assignment for Summative Assessment –I (2021-22)

= \_166\_\_.

## Sub: Mathematics

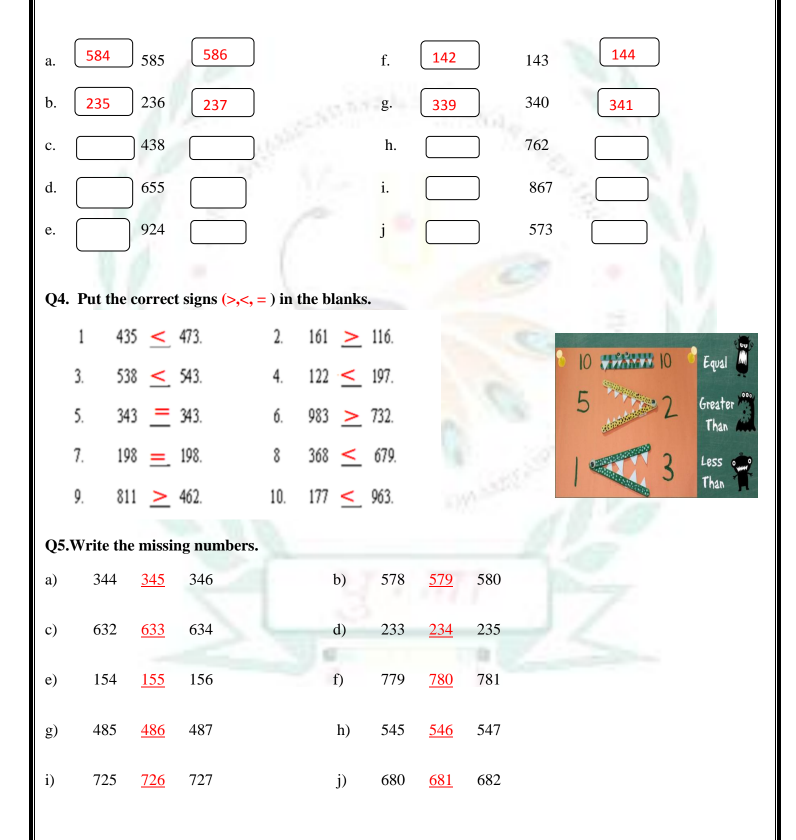
Grade-II

- Q1. Write the numerals for the following number names.
- 1. Three hundred and twenty one = <u>321</u>.
- 2. Two hundred and sixty five = 265.
- 3. Nine hundred and thirteen = -913.
- 4. One hundred and sixty six
- 5. Six hundred and thirty five  $= \underline{635}$ .
- 6. Five hundred and ninety nine = 599.
- 7. One hundred and seventy = <u>170</u>.
- 8. Four hundred and fifty one = <u>451</u>.
- 9. Seven hundred and forty eight =  $-\frac{748}{2}$ .
- 10. Four hundred and Twenty five = <u>425</u>.
- Q2. Write the number names of the following numbers.
- a. 155 =<u>One hundred and fifty five</u>\_\_\_\_.
- b. 264 = <u>Two hundred and sixty four</u>.
- c. 320 = <u>Three hundred and twenty</u>
- d. 435= <u>Four hundred and thirty five</u>
- e. 503 = <u>Five hundred and three</u>
- f. 646 =<u>Six hundred and forty six</u>.
- g. 800 =<u>Eight hundred</u>\_\_\_\_\_.
- h. 780 = <u>Seven hundred and eighty</u>.

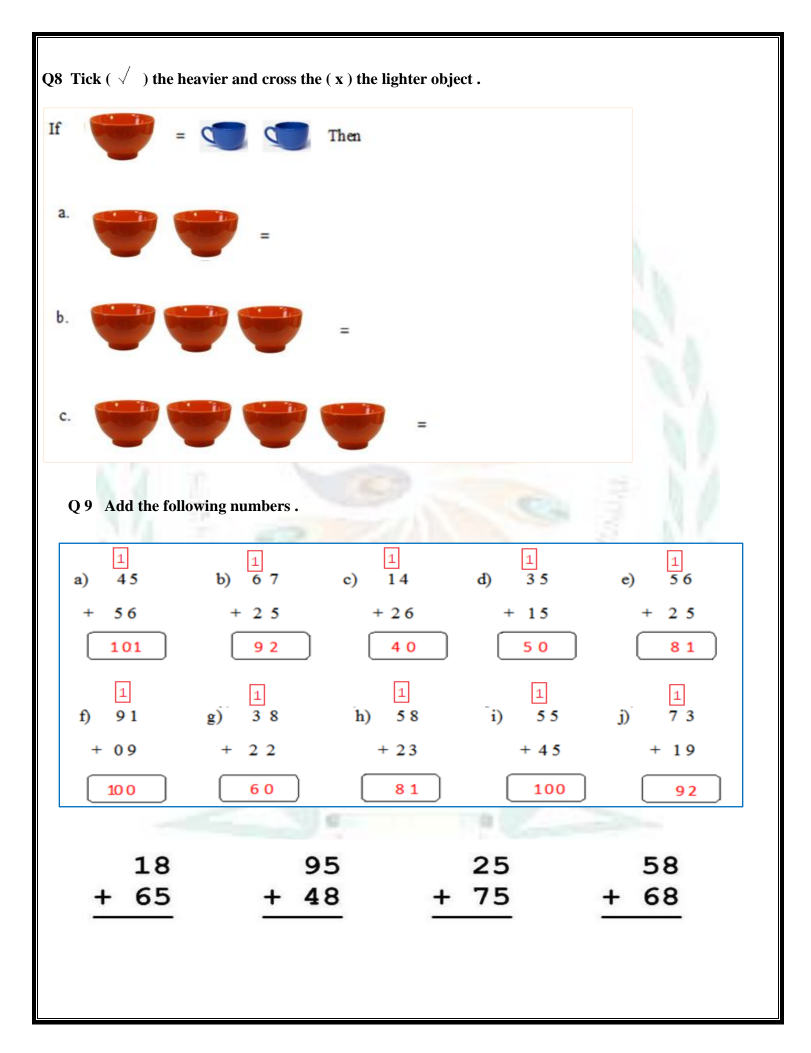
1	one	1 eleven	10 ten	100 one hundred
2	two	12 twelve	20 twenty	200 two hundred
3	three	13 thirteen	30 thirty	300 three hundred
4	Four	H fourteen	40 Forty	400 Four hundred
5	Five	5 Afteen	50 FIFty	500 five hundred
6	six	16 sixteen	60 stxty	600 six hundhed
7	seven	17 seventeen	70 seventy	700 seven hundred
8	eight	18 eighteen	80 eighty	800 eight hundred
q	nine	19 nineteen	90 ninety	900 nine hundhed
			+	1,000 one thousand

- i. 999 = <u>Nine hundred and ninety nine</u>.
- j. 487 = <u>Four hundred and eighty seven</u>.

## Q3.Write the before and after number of the following numbers.



Q6. Arrange the following numbers in ascending order.					
a) 365, 698, 856, 495	$\underline{365}, \underline{495}, \underline{689}, \underline{856}.$				
b) 678,762,404,634	404 , $634$ , $678$ , $762$				
c) 897, 260, 356, 985	260 , $356$ , $897$ , $985$ .				
d) 499, 516, 125, 659	$\underline{125}$ , $\underline{499}$ , $\underline{516}$ , $\underline{659}$ .				
e) 210, 840, 307, 181	<u>181</u> , <u>210</u> , <u>307,840</u> .				
f) 444, 855, 478, 885	$\underline{444}$ , $\underline{478}$ , $\underline{855}$ , $\underline{885}$ .				
g) 802, 704, 304, 201	201 , $304$ , $704$ , $802$ .				
h) 409, 114, 425, 472	$\underline{114}$ , $\underline{409}$ , $\underline{425}$ , $\underline{472}$				
i) 667, 745, 987, 126					
<b>j</b> ) 362,830,283,982					
Q7. Arrange the following	numbers in descending order.				
a) 247,732,222,837	<u>837</u> , <u>732</u> , <u>247</u> , <u>222</u> .				
b) 116, 425,661 ,553	<u>661</u> , <u>553</u> , <u>425</u> , <u>116</u> .				
c) 141, 249, 586, 203	586 , $249$ , $203$ , $141$ .				
d) 340, 232, 521, 858	$\underline{858}$ , $\underline{521}$ , $\underline{340}$ , $\underline{232}$ .				
e) 231,289,569,253	569 , $289$ , $253$ , $231$ .				
f) 539, 892, 929, 754	929 , $892$ , $754$ , $539$ .				
g) 539, 225, 352, 996	<u>996</u> , <u>539</u> , <u>352</u> , <u>225</u> .				
h) 147, 856,430,569	856 , $569$ , $430$ , $147$ .				
i) 962, 574, 827,105.					



Q.10 Subtract the given numbers with borrowing.

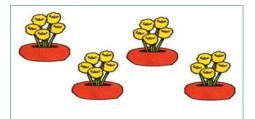
3 13 A 3	6 14 7⁄4	3 13 4⁄ /3	1 12 7 2	3 16 4 6
- 16	- 25	- 1 7	- 1 5	- 29
27	49	2 6	07	17
5 15 § \$	4 14 \$ \$	5 13 6 3	8 12 ø 7	2 18 3 \$
- 28	- 39	- 4 8	- 66	- 19
37	15	15	26	19

Q.10(a )Identify the shapes , write their names , examples and draw again in the given space.

Shape	Name	Examples	Draw the shape again
	Cube	dice, sugar cube.	
	Cuboid	book , bricks	
	Cone	ice cream cone , party cap	
	Sphere	ball , globe	5
	Cylinder	battery, pipes.	

Name Rectangle Sides 4 Corners 4	NameSquareSides4Corners4
Name Sides 3 Corners 3	Name <u>circle</u> Sides <u>O</u> Corners <u>O</u>
Complete the following patterns.	
CD, EF, <u>GH</u> , IJ, KL, <u>MN</u> , OP.	i de la companya de
9,39,49, <u>59, 69, 79, 89, 99</u> .	
0,25,30, <u>35</u> , <u>40</u> , <u>45</u> , <u>50</u> , <u>55</u> .	
5,65,55,,( - 10	))
Q,7R,8S, <u>9T</u> , <u>10U</u> , <u>11V</u> , <u>12W</u> , <u>13</u>	<u>x_</u> .
200002	a. 🛛 b. 🗆 c. 🛇
	a. ★ b. 27 c. 🚖
	a. 🗍 b. 🗍 c. 📗
<b>***</b> *** <u>*</u>	a. 🛢 b. 📀 c. 💊
<u> </u>	a. ob. c.
000012	a.\_b.\_c.

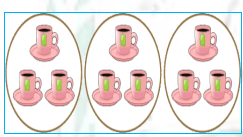
Q12. Count the objects given in groups.



- 1) How many groups are there? <u>4</u>
- 2) How many objects are there in each group? <u>5</u>
- 3) Total number of objects are  $4 \times 5 = 20$



- 1) How many groups are there?
- 2) How many objects are there in each group ?
- 3) Total number of objectsare \_\_\_\_\_



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## Q13. Answer the following questions.

1)A Math book contains 434 pages and story book contains 343 pages. Find the total number of pages in all?

Science book have	260	434 pages	
Story book have	+	343 pages	
Total numbers of pages	=	777	

2)In an aeroplane, there are 534 male passengers and 325 female passengers. Find the total number of passengers in the aeroplane?

Male passengers	0.5	534	
Female passengers	+	325	
Total number of passengers	=	859	

3) A fisherman caught 453 fishes on the first day and 321 fishes on the second day. How many fishes did he catch on both the days?

First day	435
Second day	+ 321
Total number of fishes	=

4) Richa has invited 64 guests at her home. She had only 23 bowls to serve the food. How many more bowls does she need to serve the food?

	C 1	
Total guests invited	64	
Number of bowls	- 23	
rumber of bowls	25	
Richaneedsnumber of bowls	=	
		_

5) Mukul has 48 stickers and he gave 12 to his sister. How many stickers left with Mukul?

Total number of stickers 48 Gave to sister 12 Stickers left =Q14. write the name of the animal & find the position. is in the \_\_\_\_\_ place. 1. The is in the \_\_\_\_\_ place. 2. The is in the \_\_\_\_\_ place. 3. The is in the \_\_\_\_\_ place. 4. The is in the \_\_\_\_\_ place. 5. The